## AMENDMENTS TO THE CLAIMS

## **Listing of Claims:**

Disting of Claims.
This listing of claims will replace all prior versions, and listings, of claims in the
application:
1. (Canceled)
2. (Canceled)
3. (Canceled)
4. (Canceled)
5. (Canceled)
6. (Currently Amended) The method of claim 1, further comprising A method for a digital computer of providing system configuration information to applications, comprising:
booting a service environment prior to running an operating system;
retrieving a list of available devices to test;
enumerating the system configuration information from a plurality of platform tables
storing the system configuration information in memory; and
auto-configuring a test suite using the stored system configuration information.

- 7. (Original) The method of claim 6, further comprising running an operating system.
- 8. (Original) A system comprising:
  - a diagnostic console;
- a test control coupled to a diagnostic console, wherein the test control retrieves the list of available devices to test;
- a configuration proxy coupled to the test control, wherein the configuration proxy provides an abstract object interface to configuration information sources;
  - a plurality of firmware table drivers coupled to the configuration proxy; and a plurality of firmware tables coupled to the plurality of firmware table drivers.
- 9. (Original) The system of claim 8, wherein the plurality of firmware tables comprise:
  - an Advanced Configuration and Power Interface table;
  - a System Management Basic Input/Output System table; and an Intelligent Platform Management Interface table.
- 10. (Original) The system of claim 9, wherein the plurality of firmware tables further comprise a Peripheral Component Interconnect driver.

11. (Original) The system of claim 8, wherein the configuration proxy comprises:

an interface library;

a set of executable code; and

a memory array.

12. (Original) The system of claim 11, wherein the memory array comprises:

a working storage unit, wherein the working storage unit stores the discovered system configuration; and

a persistent storage unit, wherein the persistent storage unit stores the pre-configured data.

- 13. (Original) The system of claim 8, wherein each of the plurality of firmware tables is coupled to an individual firmware table driver.
- 14. (Original) An article comprising a machine readable medium having a plurality of machine readable instructions, wherein when the instructions are executed by a processor, the instructions cause a system to:

discover firmware tables at a pre-boot service environment;

present platform device information through a plurality of object interfaces during the pre-boot service environment; and

use the platform device information to configure diagnostic test suites.

15. (Original) The article of claim 14, comprising a machine readable medium having a plurality of machine readable instructions, wherein when the instructions are executed by a processor, the instructions further cause a system to:

provide end users with a plurality of diagnostic tests; and make the plurality of diagnostic tests available to execute.

- 16. (Canceled)
- 17. (Canceled)
- 18. (Currently Amended) The apparatus of claim 16 further comprising An apparatus comprising:

means for obtaining system configuration information in a pre-boot service environment;

means for storing configuration data;

means for providing an interface to manage the stored configuration data; and a-means for using configuration data to auto-configure diagnostic test suites.

- 19. (Canceled)
- 20. (Canceled)

21. (Canceled)

22. (Currently Amended) The method of claim 20, A method of identifying unresponsive installed devices of a system, comprising the steps of:

storing pre-configured data in a persistent storage;

discovering the system configuration; storing the discovered system configuration data in the working storage;

comparing the data in the persistent storage with the data in the working storage, wherein the step of storing pre-configured data is performed during an operational mode prior to booting the system, wherein the data is converted from a table format to a file format.